REPORT OF EXAMINATION OF ALASKA SALMON STREAM

Juneau Seattle Washington

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

Name of stream Shipley Bay

Date examined Sept. 23, 1934

Location Northeast stream head of Shipley Bay, Kosciusko Island

Approximate length

2 miles

Width 40*

Depth 10"

Condition and stage (whether clear, high, low, etc.) Low - clear

Lakes, if any, size, character, and whether accessible from sea Rather large lake at head

Salmon run (heavy, light, average, etc.)

Average

Date and duration of run of each species

No data

Estimated number of each kind of salmon on spawning beds, or in stream 25,000 Pinks Few Chums

Former size of runs of each species and evidence of depletion, if any

Natural barriers and whether removable Within 300° to 400° of the source of the stream, there has been a large landslide resulting in so choking the channel that within the obstructed stretch there is such a reduced stream flow that fish can not get into the lake. The debris consists of broken rocks that could be removed. Where markers are placed Shipley Bay is closed east of 133° 33° and 5° west longitude,

Remarks, sketches, etc.

A. P. Romine, Warden.

(Name and title of employee making examination)